DEPARTMENT OF TRANSPORTATION DIVISION OF ENGINEERING SERVICES OFFICE ENGINEER, MS 43 1727 30TH STREET P.O. BOX 168041 SACRAMENTO, CA 95816-8041 FAX (916) 227-6214 TTY (916) 227-8454



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September 27, 2005

12-Ora-73-VAR 12-0C9844

Addendum No. 1

Dear Contractor:

This addendum is being issued to the contract for construction on State highway in ORANGE COUNTY AT VARIOUS LOCATIONS FROM 0.1 KM NORTH OF LAGUNA CANYON ROAD UNDERCROSSING TO 0.16 KM SOUTH OF JAMBOREE ROAD OVERCROSSING.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on September 29, 2005.

This addendum is being issued to revise the Proposal and Contract.

In the Proposal and Contract, the Engineer's Estimate Item 41 is revised as attached.

To Proposal and Contract book holders:

Replace page 5 of the Engineer's Estimate in the Proposal with the attached revised page 5 of the Engineer's Estimate. The revised Engineer's Estimate is to be used in the bid.

Inquiries or questions in regard to this addendum must be communicated as a bidder inquiry and must be made as noted in the NOTICE TO CONTRACTORS section of the Notice to Contractors and Special Provisions.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the proposal.

Submit bids in the Proposal and Contract book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

Addendum No. 1 Page 2 September 27, 2005

12-Ora-73-VAR 12-0C9844

This office is sending this addendum by confirmed facsimile to all book holders to ensure that each receives it. A copy of this addendum and the modified wage rates are available for the contractor's use on the Internet Site:

http://www.dot.ca.gov/hq/esc/oe/weekly_ads/addendum_page.html

If you are not a Proposal and Contract book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

ORIGINAL SIGNED BY

REBECCA D. HARNAGEL, Chief Office of Plans, Specifications & Estimates Office Engineer

Attachment

ENGINEER'S ESTIMATE 12-0C9844

		C7044			
Item	Item Description	Unit of	Estimated	Unit Price	Item Total
Code		Measure	Quantity		
510540	MINOR CONCRETE (MINOR	M3	92		
	STRUCTURE) (FOOTING)				
641132	300 MM PLASTIC PIPE	M	25		
43 641134	450 MM PLASTIC PIPE	M	4		
44 641136	600 MM PLASTIC PIPE	M	242		
45 641140	900 MM PLASTIC PIPE	M	14		
46 680931		M	82		
47 681066	150 MM PLASTIC PIPE	M	19		
48 681990	FILTER FABRIC	M2	280		
035659	GEOMEMBRANE	M2	8480		
007.550	METER DAG MANAGE ENV	F.4	1.		
		EA	1		
		E.A.	1		
035661	1.2 X 2.7 CUTTHROAT FLUME	EA	1		
025662	DAFFIE WALL	14	24		
52 035662	BAFFLE WALL	M	24		
702200	1200 MM CORRUGATED STEEL DIDE	M	16		
53 703288		IVI	10		
035663		EΛ	2		
033003		LA	2		
035664		FΔ	1		
55 035664	SECTION SECTION	Lit			
035665	600 MM PLASTIC FLARED END	FA	3		
56 035665	SECTION	Li i			
721009	ROCK SLOPE PROTECTION (FACING.	M3	6		
721009	METHOD B)				
58 721011		M3	8		
	(BACKING NO. 2, METHOD B)				
59 721024	ROCK SLOPE PROTECTION	M3	27		
	(1/4T, METHOD B)				
721420	CONCRETE (DITCH LINING)	M3	4.5		
	, , , , , , , , , , , , , , , , , , ,				
	Code 510540 641132 641134 641136 641140 680931 681066 681990 035659 035660 035661 035662 703288 035663 035664 035665 721009 721011	STRUCTURE GOTING	Code Measure 510540 MINOR CONCRETE (MINOR STRUCTURE) (FOOTING) M3 641132 300 MM PLASTIC PIPE M 641134 450 MM PLASTIC PIPE M 641136 600 MM PLASTIC PIPE M 641140 900 MM PLASTIC PIPE M 680931 150 MM PERFORATED PLASTIC PIPE M 681066 150 MM PLASTIC PIPE M 681990 FILTER FABRIC M2 035659 GEOMEMBRANE M2 035660 METERING MANHOLE W/ CUTTHROAT FLUME EA 035661 1.2 X 2.7 CUTTHROAT FLUME EA 035662 BAFFLE WALL M 703288 1200 MM CORRUGATED STEEL PIPE MRISER (2.77 MM THICK) M 035663 300 MM PLASTIC FLARED END SECTION EA 035664 450 MM PLASTIC FLARED END SECTION EA 035665 600 MM PLASTIC FLARED END SECTION (FACING, M3 METHOD B) M3 721011 ROCK SLOPE PROTECTION (FACING, M3 METHOD B) M3 721024 ROCK SLOPE PROTECTION (FACING, M3	Code	Code